

Cover for a furniture hinge**Publication number:** EP1103685**Publication date:** 2001-05-30**Inventor:****Applicant:** SALICE ARTURO SPA (IT)**Classification:****- international:** *E05D5/08; E05D11/00; E05D5/00; E05D11/00; (IPC1-7):*
E05D5/08; E05D11/00**- european:** E05D5/08; E05D11/00D**Application number:** EP20000124908 20001115**Priority number(s):** DE19992020562U 19991123**Also published as:**

JP2001173304 (A)

EP1103685 (A3)

HU221556 (B)

DE29920562U (U1)

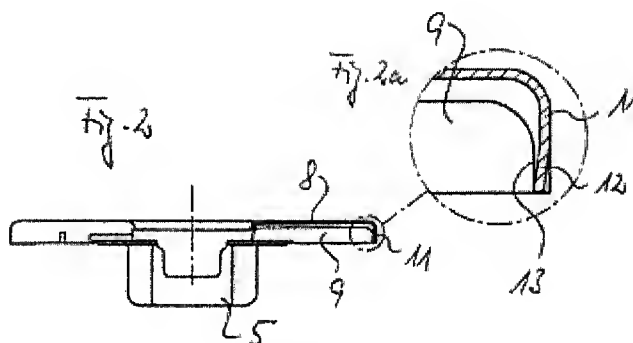
Cited documents:

US4856141

US5345654

[Report a data error here](#)**Abstract of EP1103685**

The hinge arm (1) is bolted to the body of a piece of furniture (3) and the bolts are hidden from view by a cover (14). The arm is pivoted on a linkage (4) connected to a cylindrical hinge member (5) recessed into the door (6). The bolts or screws (7) holding the hinge members in place are hidden by a flanged rectangular cover (8) with a cutout in one of the long sides.



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Hinge cup.**Publication number:** EP0610765**Publication date:** 1994-08-17**Inventor:** BRUESTLE KLAUS (AT); RUPPRECHTER HELMUT (AT)**Applicant:** BLUM GMBH JULIUS (AT)**Classification:****- international:** E05D5/02; E05D3/06; E05D5/08; E05D11/10; E05D3/00; E05D5/00; E05D11/00; (IPC1-7): E05D5/08**- european:** E05D5/08**Application number:** EP19940101368 19940131**Priority number(s):** AT19930000218 19930208; AT19930001834 19930910**Also published as:**

US5463796 (A1)

JP6240941 (A)

EP0610765 (B1)

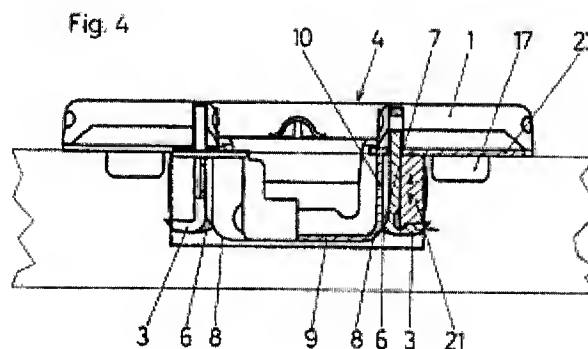
Cited documents:

GB2027482

GB1542487

[Report a data error here](#)**Abstract of EP0610765**

A hinge cup (4) having a housing (9, 10) which can be inserted into a bore (16) in a furniture part (13) and having dowel-like, clamping jaws (21) which can be inserted into the bore (16), can be spread out and can be pressed onto the wall of the bore via spreading parts (2) configured as tie rods. Via an eccentric lever (1'), the spreading parts (2) can move in the insertion direction of the hinge cup (4), perpendicularly to the assembly plane thereof. The clamping jaws (21) are cylinder portions consisting of a viscoelastic material. The metallic spreading parts (2), which are located between the hinge cup and the clamping jaws, exhibit hooks (3) at their free ends. Provided opposite the hooks (3) are press-on cams (6) which are supported on the housing wall (10) of the hinge cup (4).



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Metal fitting for furniture, which can be mounted without tools in a recess in a furniture part, especially a stop part for a door leaf for furniture hinges

Publication number: DE29717508U

Publication date: 1998-08-27

Inventor:

Applicant: LAUTENSCHLAEGER MEPLA WERKE (DE)

Classification:

- international: **A47B95/00; E05D5/08; F16B12/20; E05D7/12; A47B95/00; E05D5/00; F16B12/00; E05D7/00; (IPC1-7): A47B95/00; E05D5/02; E05D5/08; F16B12/20**

- european: **A47B95/00; E05D5/08; F16B12/20**

Application number: DE19972017508U 19970930

Priority number(s): DE19972017508U 19970930

Also published as:



EP0905341 (A1)

US6073311 (A1)

EP0905341 (B1)

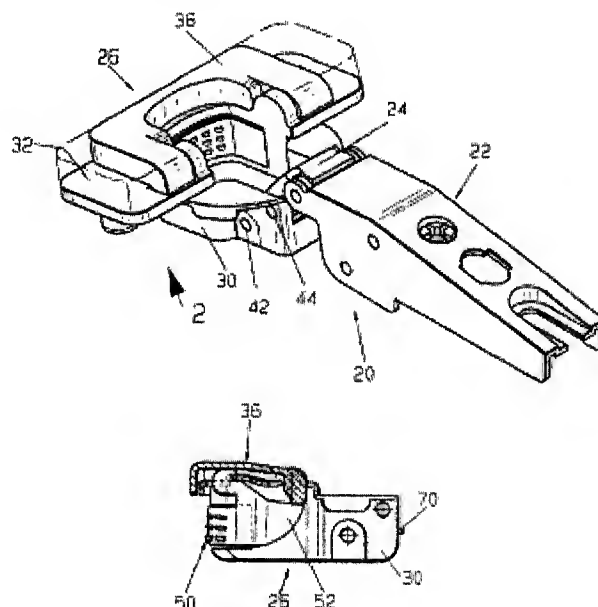
ES2172844T (T3)

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Abstract not available for DE29717508U

Abstract of corresponding document: **US6073311**

A metal fitting for furniture, which can be installed without tools in a recess in a panel-shaped furniture part. The metal fitting for furniture has a holding part, at the upper, free edge of which a radially protruding flange is provided, which can be guided in contact with the outside of the furniture part, and is provided with a clamping element, which can be propped open by a handle in clamping contact with the wall of the recess. The clamping element is constructed as a hoop, which extends over a portion of the height and a portion of the periphery of the holding part and, in its extent, is adapted essentially to the contour of the recess. On both sides of the hoop, lever shoulders, which are linked at the flange or in the vicinity of the flange at the holding part so that they can be swiveled about a common axis, are provided. The handle is linked so that it can be swiveled on the upper side of the flange about a swiveling axis, extending parallel to the swiveling axis of the hoop and, in the region of its pivotable mounting on the flange, in each case has a cam shoulder, which protrudes under the flange and engages in each case one of the cam counter-surfaces provided at the lever shoulders of the hoop.



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